

**Amendments to the claims (9-27-2010) from claims previously presented (3-19-2010):**

1. (amended thrice) A data processing system methodology and procedure that extracts root/selected products of a sector and transforms that to a generic product, containing:

Means for building taxonomy for manufacturing sectors

means for generating taxonomy/hierarchy of sector/selected products for a given input and output process, based on Pareto's Distribution Law

means for extracting root products in a manufacturing sector

means for developing generic specifications for root products

means for compiling products pricing and marketing information;

means for storing, comparing, unifying and updating product specifications

means for compiling marketing information for selected product;

means for restricting selected product to marketing information;

means for compiling business intelligence for selected product;

means for further restricting selected product to business intelligence;

means for determining aggregate value of selected product means for identifying

specifications for selected products;

means for compiling and updating publicly available products pricing and marketing information for dissemination

2. (amended thrice) The system of claim 1, wherein said taxonomy for manufacturing sector allows input and output process products to be systematically grouped based on manufacturing process constitute product group.

3. (amended thrice) The system of claim 2, wherein said group of products are further detailed/analyzed to identify sub-lower level of group of products.

4. (amended thrice) The system of claim 3, wherein said sublower level of group of products are repeatedly detailed/analyzed until root products are identified.

5. (amended thrice) The system of claim 1, wherein said generic product specification consists of compiling specifications for products, including include marketing information on producers and suppliers/consumers of products.

6. (amended twice) The system of claim 1, wherein said market demand for sector products is evaluated by applying Pareto's distribution Law extracted from said aggregated values.

7. (amended twice) The system of claim 6, wherein the said market demand of sector product results in a procedure determines market share of products.

8. (amended thrice) The system of claim 1, wherein all relevant specifications of products are the said selected product of sector, along with marketing information and business intelligence data are stored in a relational database for continuous updating.

9. (amended thrice) The system of claim 8, wherein a full specification of selected product of

sector is retrieved from the said database procedure compares and selects products with similar specifications.

10. (amended thrice) The system of claim 9, wherein the specification of root-product selected products of sector are unified to produce a generic specification.

11. (amended twice) The system of claim 8, wherein a procedure updates all specifications the information updating in the said database is fed from publicly available sources

12. (amended thrice) The system of claim 11, wherein a procedure collects, stores and said database updates products pricing data.

13. (amended thrice) The system of claim 5 wherein said information includes product manufactured date history.

14. (amended thrice) The system of claim 1 wherein said updated product specification is attached to constitutes a generic product specification pricing

15. (amended twice) System of claim 14, wherein, said generic product specification is standard for the root product the root product with the attached generic specification comprises a generic product.